

WEST Search History for Application 10576284

Creation Date: 2008100111:56

Query	DB	Op.	Plur.	Thes.	Date
"BESIDSKI, YEVGENI".in. or "WALPOLE, CHRISTOPHER".in. or "MUNRO, ALEXANDER".in. or "LABRECQUE, DENIS".in. or "JONES, PAUL".in. or "JOHNSTONE, SHAWN".in. or "HU, YIN".in. or "HARTER, MAGALI".in. or "BROWN, WILLIAM".in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
almg or ((al or aluminum) adj (mg or magnesium))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)) with (almg or ((al or aluminum) adj (mg or magnesium))))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) with almg or ((al or aluminum) adj (mg or magnesium)))) and ("BESIDSKI, YEVGENI".in. or "WALPOLE, CHRISTOPHER".in. or "MUNRO, ALEXANDER".in. or "LABRECQUE, DENIS".in. or "JONES, PAUL".in. or "JOHNSTONE, SHAWN".in. or "HU, YIN".in. or "HARTER, MAGALI".in. or "BROWN, WILLIAM".in.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(almg or ((al or aluminum) adj (mg or magnesium)))) and ("BESIDSKI, YEVGENI".in. or "WALPOLE, CHRISTOPHER".in. or "MUNRO, ALEXANDER".in. or "LABRECQUE, DENIS".in. or "JONES, PAUL".in. or "JOHNSTONE, SHAWN".in. or "HU, YIN".in. or "HARTER, MAGALI".in. or "BROWN, WILLIAM".in.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(almg or ((al or aluminum) near2 (mg or magnesium))) with alloy	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008

((almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy) with ((coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(02088434 or 0032847 or 88434 or 32847 or 4778575 or 1279751 or 3112919 or 0328128 or 328128).pn.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((02088434 or 0032847 or 88434 or 32847 or 4778575 or 1279751 or 3112919 or 0328128 or 328128).pn.) and (almg or ((al or aluminum) adj (mg or magnesium))))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((02088434 or 0032847 or 88434 or 32847 or 4778575 or 1279751 or 3112919 or 0328128 or 328128).pn.) and ((almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy) same ((coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)) .ti,ab,clm.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(electrodeposit\$ or electroplat\$ or electrolyte) same ((almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((electrodeposit\$ or electroplat\$ or electrolyte) same (almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)) and ((almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)) .ti,ab,clm.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(substrate or intermediate) same ((almg or ((al or aluminum) near2 (mg or magnesium)))) with alloy with (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or	PGPB, USPT, EPAB,	OR	YES		10-01-2008

electroplat\$))	JPAB, DWPI				
((substrate or intermediate) same (almg or ((al or aluminum) near2 (mg or magnesium))) with alloy with (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)) and ((electrodeposit\$ or electroplat\$ or electrolyte) same (almg or ((al or aluminum) near2 (mg or magnesium))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((substrate or intermediate) same (almg or ((al or aluminum) near2 (mg or magnesium))) with alloy with (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) and (electrodeposit\$ or electroplat\$ or electrolyte) same (almg or ((al or aluminum) near2 (mg or magnesium))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)) and ((electrodeposit\$ or electroplat\$ or electrolyte) same (almg or ((al or aluminum) near2 (mg or magnesium))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) and (almg or ((al or aluminum) near2 (mg or magnesium))) with alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) .ti,ab,clm.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy) same ((coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(wire or sheet or screw or nut or anchor or anchorage or part)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$)) same (substrate or intermediate or metallization or ((wire or sheet or screw or nut or anchor or anchorage or part)))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad	PGPB, USPT,	OR	YES		10-01-2008

or cladding or electrodeposit\$ or electroplat\$) same (substrate or intermediate or metallization or (wire or sheet or screw or nut or anchor or anchorage or part))) .ti,ab,clm.	EPAB, JPAB, DWPI				
((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy) .ti,clm.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy .ti,clm.) and ((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) same (substrate or intermediate or metallization or (wire or sheet or screw or nut or anchor or anchorage or part))) .ti,ab,clm.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy) .ti.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy .ti.) and ((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy .ti,clm. and (almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) same (substrate or intermediate or metallization or (wire or sheet or screw or nut or anchor or anchorage or part))) .ti,ab,clm.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(electrodeposit\$ or electroplat\$ or electrolyte or metallization)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((electrodeposit\$ or electroplat\$ or electrolyte or metallization)) and ((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) same (substrate or intermediate or metallization or (wire or sheet or screw or nut or anchor or anchorage or part)))	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((electrodeposit\$ or electroplat\$ or electrolyte or metallization) and (almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) same (substrate or intermediate or metallization or (wire or sheet or screw or nut or anchor or anchorage or part))) and	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008

((electrodeposit\$ or electroplat\$ or electrolyte or metallization))					
((electrodeposit\$ or electroplat\$ or electrolyte or metallization) and (almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) same (substrate or intermediate or metallization or (wire or sheet or screw or nut or anchor or anchorage or part))) and ((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy .ti. and (almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy .ti,clm. and (almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy same (coat or coating of plate or plating or clad or cladding or electrodeposit\$ or electroplat\$) same (substrate or intermediate or metallization or (wire or sheet or screw or nut or anchor or anchorage or part)) .ti,ab,clm.)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
"VRIES, HANS DE".in. or "HARTEL, MATTHIAS".in. or "HELLER, JORG".in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
("VRIES, HANS DE".in. or "HARTEL, MATTHIAS".in. or "HELLER, JORG".in.) and ((almg or ((al or aluminum) near2 (mg or magnesium))) near2 alloy)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008